AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims

1-20 (Cancelled)

21. (Currently Amended) A second information processing device for providing a copy of original information to the user and for communicating with a first information processing device, which connects to a local area network by way of an access control device for controlling connections with said local area network and Internet, said second information processing device connecting to said Internet and comprising:

a memory section for storing in advance a second copy of original information held in said first information processing device,

a communications unit to acquire a first rewrite-check information relating to a first copy of original information from another second information processing device connecting to said Internet having said first copy of original information corresponding to said second copy of original information possessed by said memory section,

a control unit to make a second rewrite check information relating to said second copy of original information possessed by said memory section, and comparing said second rewrite check information with said acquired first rewrite check information, requesting the first information processing device to transmit the original information when the second check

Serial No. 09/977,351

Amendment dated January 8, 2007

Response to Office Action mailed September 7, 2006

information and the first check information are not the same.

22. (Currently Amended) A second information processing device according to claim 21,

NIT-307

wherein said communication unit requests said first information processing device to transmit

said the original information of said second copy possessed by said memory section when said

first rewrite information does not match to said second rewrite information results.

23. (Currently Amended) A second information processing device according to claim 21,

wherein said first and said second check rewrite-information are check codes.

24. (Cancelled)

25. (Previously Presented) A second information processing device according to

claim 22, wherein said communications unit requests said original information by an HTTP

protocol.

26. (Cancelled)

27. (Currently Amended) A second information processing device for communicating

with a first information processing device, which connects to a local area network by way of an

access control device for controlling connections with said local area network and Internet,

3

said second information processing device connecting to said Internet and comprising:

a memory section for storing a copy of <u>original</u> information held in said first information processing device;

a communications unit for receiving a connection transmit request of check information relating to the copy of original information from another second information processing device connecting to said Internet, and acquiring the original information from said first information processing device when said copy of original information relating to of the connection transmit request of the check information is not in said memory section; and

a control section to calculate rewrite check information of said acquired original information,

wherein said communications unit sends said calculated rewrite check information to said another second information processing device.

- 28. (Previously Presented) A second information processing device according to claim 27, wherein said rewrite information is check codes.
- 29. (Original) A second information processing device according to claim 27, wherein said communications unit communicates with said first information processing device by an HTTP protocol.
- 30. (Currently Amended) An information distributing system comprising a plurality of

Response to Office Action mailed September 7, 2006

second information processing devices for communicating with a first information processing devices connecting to a local area network by way of an access control device for controlling connections with said local area network and Internet, a plurality of said second information processing devices connecting to said Internet,

each of a plurality of said second information processing devices comprising:

a memory section for storing <u>in advance</u> a <u>second</u> copy of <u>original</u> information held in said first information processing device;

a communications unit for acquiring a first <u>check rewrite</u> information relating to a first copy of <u>original</u> information <u>from possessed by another said</u> second information processing device <u>connecting to said Internet having said first copy of original information corresponding to said second copy of original information possessed by said memory section; and</u>

a control unit for making a second <u>check rewrite</u> information relating to <u>said second</u> copy of <u>original</u> information possessed by said memory section, <u>and</u>-comparing said second <u>check rewrite</u> information with said acquired first <u>check rewrite</u> information, <u>requesting the</u> <u>first information processing device to transmit the original information when the second check information and the first check information are not the same.</u>

31. (Previously Presented) An information distributing system according to claim 30, wherein said communications unit makes a transmission request to said first information processing device to send said original information of said second copy possessed by said memory section when said first rewrite information does not match to said second rewrite

information.

- 32. (Original) An information distributing system according to claim 30, wherein said first and second rewrite information are check codes.
- 33. (Cancelled)
- 34. (Previously Presented) An information distributing system according to claim31, wherein said communications unit requests sending said original information by an HTTP protocol.
- 35. (Cancelled)